

**Amendment to the Claims**

This listing of the claims will replace all prior versions and listing of claims in this application.

5 **Listing**

Claim 1 (Currently amended): A low-water cut-off system for determining if water falls below a predetermined level within a water-containing enclosure, comprising:

10 a signal generator operative to introduce a signal into the water-containing enclosure such that the signal is present for sensing within water at the predetermined level,

a probe at the predetermined level capable of sensing the presence of the signal within the water if the water is at the predetermined level, and

15 a control responsive to the probe sensing for providing a control function in response to whether the signal is so sensed by the probe in order to indicate thereby whether water has dropped below the predetermined level, wherein the signal is transmitted through water in the water-containing enclosure  
20 according to the value of electrical conductivity of the water, the system including a provision for selectively adjusting the sensitivity of the probe sensing according to a predetermined threshold of said value,

25 wherein the control function is an indication that fluid is lower than the predetermined level, and at least the sensing and control functions providing a means of being carried out by microprocessor control, and by further using said microprocessor control to determine either a delay on make or delay on break time, or both, for indication that fluid is lower than said  
30 predetermined level.

Claim 2 (Currently amended): The low-water cut-off system according to claim 1 ~~wherein the control function is an indication that water has fallen below the predetermined level, and further~~ including a circuit arrangement to selectively set either a the delay on make or delay on break time, or both, for indication that water has fallen below the predetermined level.

Claim 3 (original): The low-water cut-off system according to claim 2 wherein the signal is of a periodic nature.

Claim 4 (Currently amended): A fluid-level detecting system for determining if fluid is at a predetermined level within a fluid-containing space in which fluid could be at the predetermined level, the fluid being transmissive of a signal, comprising:

signal generating circuitry capable of introducing such a signal into the fluid-containing space such that the introduced signal is present for sensing within fluid at the predetermined level if, and only if, the fluid is at least as high as the predetermined level,

a probe and probe-responsive circuitry capable of sensing the presence of the introduced signal within the fluid at the predetermined level,

control circuitry capable of providing a control function in response to whether the introduced signal is so sensed, in order to indicate whether the fluid has a level at least as high as the predetermined level wherein the signal is transmitted through ~~water~~ fluid in the fluid-containing enclosure according to the value of electrical conductivity of the ~~water~~ fluid, and

a provision for selectively adjusting the sensitivity of the probe responsive circuitry according to a value of electrical conductivity of the fluid, wherein the control

function is an indication that fluid is lower than the  
predetermined level, and at least the sensing and control  
functions providing a means of being carried out by  
microprocessor control, and by further using said microprocessor  
5 control to determine either a delay on make or delay on break  
time, or both, for indication that fluid is lower than said  
predetermined level .

claim 5 (Currently amended): Apparatus responsive to presence  
10 of a fluid at a predetermined level within a fluid-receiving  
space in which the fluid can rise to the predetermined level and  
for providing a control function if a level of the fluid shifts  
from the predetermined level, comprising:

signal generating circuitry capable of introducing a level-  
15 determining signal into the fluid-containing space such that the  
~~periodic~~ level-determining signal is present for sensing within  
fluid at the predetermined level if, and only if, the fluid  
level is at least as high as the predetermined level,

probe and probe-responsive circuitry having a sensitivity  
20 capable of sensing the presence of the ~~periodic~~ level-  
determining signal within the fluid at the predetermined level,

wherein the probe is configured for being inserted into the  
fluid-receiving space at the predetermined level, and

control circuitry capable of providing a control function  
25 in response to whether the level-determining signal is so  
sensed, in order to indicate whether the fluid has a level at  
least as high as the predetermined level,

whereby the control function may be used for alarm or cut-  
off purposes if the fluid level shifts relative to the  
30 predetermined level, said level-determining signal being  
transmitted through the fluid in the fluid-receiving space

according to the value of electrical conductivity of the fluid,  
and the system including a provision for selectively adjusting  
the sensitivity of the probe-responsive circuitry according to a  
predetermined threshold of said value.

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Claim 6 (Currently amended): The apparatus as set forth in  
claim 5, wherein said level-determining signal is bipolar, the  
control circuitry ~~said control~~ providing multiple signal paths  
for responding to respective different polarities of the bipolar  
10 signal sensed by the probe, whereby the control function is  
provided with fail-safe operation.

Claim 7 (Currently amended): The apparatus as set forth in  
claim 5, wherein the probe-responsive circuitry comprises  
15 detector circuitry operatively associated with the probe for  
receiving and determining the ~~periodic~~ level-determining signal.

Claim 8 (Currently amended): A low-water cut-off system for  
20 determining if water drops below a predetermined level within a  
water-containing enclosure, comprising:

a signal generator operative to introduce a bipolar signal  
into the water-containing enclosure such that the bipolar signal  
is present for sensing within water at the predetermined level,  
25 a probe at the predetermined level capable of sensing the  
presence of the bipolar signal within the water if the water is  
at the predetermined level, and

a control responsive to the probe sensing for providing a  
control function in response to whether the bipolar signal is so  
30 sensed by the probe, in order to indicate whether the water has  
dropped below the predetermined level wherein the signal is

transmitted through water in the water-containing enclosure according to the value of electrical conductivity of the water, the system including a provision for selectively adjusting the sensitivity of the probe sensing according to a predetermined  
5 threshold of said value;

said control providing ~~multiple~~ a plurality of signal paths for responding to respective different polarities of the bipolar signal sensed by the probe, and

10 ~~both~~ said plurality of signal paths, such that if one or the other of the plurality of signal paths fails to operate, a low water signalling will occur,

whereby low-water signalling operation is a fail-safe operation.

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Claim 9 (Currently amended): A low-water cut-off system for determining if water drops below a predetermined level within a water-containing enclosure, comprising:

20 a signal generator operative to introduce a signal into the water-containing enclosure such that the signal is present for sensing within water at the predetermined level,

a probe at the predetermined level capable of sensing the presence of the signal within the water if the water is at the predetermined level, and

25 a control responsive to the probe sensing for providing a control function in response to whether the signal is so sensed by the probe, in order to indicate thereby whether water has dropped below the predetermined level wherein the signal is transmitted through water in the enclosure according to the  
30 value of electrical conductivity of the water, the system including a provision for selectively adjusting the sensitivity

of the probe sensing according to a predetermined threshold of  
said value;

. said control having a first network for response to  
positive-going pulses of said signal sensed by the probe,  
5 said first network being responsive to the presence or absence  
of said sensed signal, and providing a first low-water signal  
control operation;

said control having a second network for response to  
negative-going pulses of said signal sensed by the probe,  
10 said second network being responsive to the presence or absence  
of said sensed signal, and providing a second low-water signal  
control operation; and

a signalling circuit responsive only to both of said first  
and second low-water signal control operations, whereby to  
15 ensure fail-safe low-water signalling.

Claim 10 (Currently amended): In a system for probe monitoring  
of liquid in a vessel by means of a probe associated with the  
vessel, including provision for introducing a bipolar periodic  
20 signal to the vessel for being ~~picked-up~~ sensed by the probe,  
the improvement comprising

a probe signal-responsive control operable in response to  
sensing of the bipolar signal by the probe,

the control providing multiple signal paths for responding  
25 to respective different polarities of the bipolar signal sensed  
by the probe, and

a signalling provision responsive only to proper operation  
of both signal paths,

whereby response to the probe signal is fail-safe.

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Claim 11 (Currently amended): A method for determining the presence of a fluid at a predetermined level within a fluid-receiving space in which the fluid can rise at or above the predetermined level, comprising:

- 5       introducing a signal into the fluid-receiving space such that the signal is present for sensing within fluid at the predetermined level, wherein said signal is transmitted through water in the fluid-receiving space according to a value of electric conductivity of the water,
- 10       providing a probe at the predetermined level for sensing said signal,
- sensing for the presence of the signal within the fluid at the predetermined level,
- providing a control function in response to whether the
- 15   signal is so sensed, in order to indicate whether the fluid is present at the predetermined level, wherein the control function is an indication that fluid is lower than the predetermined level, and at least the sensing and control functions providing a means of being carried out by microprocessor control, and by
- 20   further using said microprocessor control to determine either a delay on make or delay on break time, or both, for indication that fluid is lower than said predetermined level, and
- selectively adjusting the sensitivity of the probe sensing according to a predetermined threshold of said value.

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Claim 12 (Currently amended): A method of electronically determining whether fluid is at a predetermined level within a fluid-receiving space, comprising the steps of:

- introducing a signal into the fluid-receiving space such
- 30   that the signal is present for sensing within fluid at the predetermined level, the signal being transmitted through fluid

in the fluid-receiving space according to a value of electric conductivity of the water,

providing a probe at the predetermined level for sensing said signal,

5 sensing for the presence of the signal within the fluid at the predetermined level,

providing a control function in response to whether the signal is so sensed, in order to indicate whether the fluid is or is not present at the predetermined level wherein the control  
10 function is an indication that fluid is lower than the  
predetermined level, and at least the sensing and control  
functions providing a means of being carried out by  
microprocessor control, and by further using said microprocessor  
control to determine either a delay on make or delay on break  
15 time, or both, for indication that fluid is lower than said  
predetermined level, and

selectively adjusting the sensitivity of the probe for sensing the presence of the signal in the fluid according to said value of electrical conductivity.

20  
Claim 13 (original): The method accord to claim 12 wherein the step of sensing for the presence of the signal is carried out by using a signal-responsive probe inserted into the fluid-receiving space at the predetermined level.

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Claim 14 (original): The method accord to claim 13 wherein the signal introduced into the fluid-receiving space is of a periodic nature.

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Claim 15 (original): The method accord to claim 13 wherein the periodic signal is coupled to the fluid in the space from a bipolar periodic signal generating circuit.

- 5 Claim 16 (original): The method accord to claim 15, wherein the step of sensing for the presence of the signal at the predetermined level is carried out by using a detector circuit interconnected with the probe which detector circuit has dual signal paths, and
- 10 causing pulses of a first polarity to be processed in one signal path and pulses of an opposite polarity to be processed in the other signal path such that the control function is provided only in response to signal processing in both signal processes,
- 15 whereby to provide a fail-safe operation.

- Claim 17 (original): The method accord to claim 14, wherein the fluid has a characteristic having a value, subject to possible variation, which determines transmissivity of the signal through
- 20 the fluid, the method further comprising adjusting sensitivity of the detector circuit according to said value.

- Claim 18 (original): The method accord to claim 12, wherein the control function is an indication that fluid is lower than said
- 25 predetermined level.

- Claim 19 (original): The method accord to claim 12 wherein at least the sensing and control function providing steps are carried out under microcontroller control.

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Claim 20 (original): The method accord to claim 12 wherein the control function is an indication that fluid is lower than the predetermined level, and at least the sensing and control function providing steps are carried out by microcontroller control, and by further using microprocessor control to  
5 determine either a delay on make or delay on break time, or both, for indication that fluid is lower than said predetermined level.

10 Claim 21 (original): A method of probe monitoring of liquid in a vessel by use of a probe associated with the vessel, comprising introducing a bipolar periodic signal to the vessel for being picked up by the probe,  
using a probe signal-responsive control operable in  
15 response to sensing of the signal by the probe,  
processing of the sensed signal, for purposes of signalling, in at least a pair of separate signal paths for responding to respective different polarities of the bipolar signal sensed by the probe, and  
20 signalling in response only to proper operation of both of said at least a pair of signal paths,  
whereby said signalling is a fail-safe operation.